# **Amarkant Kumar**

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#### **OBJECTIVE**

I am seeking a **Software Development Engineer- Front End** position where I can utilize my technical skills in challenging environment for product development and can grow myself as well.

#### WORK EXPERIENCE

## JCPenney Services India Private Limited.

Bengaluru, IN

### Engineer 2 – Customer Experience Team (Front End)

Aug 2018 - Present

- Created reusable micro-component using *Atomic Design Methodology* and developing customer facing JCPenney.com site, which include more than 10 micro-sites to build fully functional software for the organization, which is easily scalable and extensible to support different business needs.
- Developed stable, performant, web-and-mobile-based application (*Pick and Pack Application*) using ReactJS micro-component based on the usability of the JCPenney department stores, currently deployed on 800+ stores in US State.
- Developed user-friendly, responsive, cross-browser compatible UI from UX wireframes and mockups, using
  modern web technology such as HTML5, CSS3, CSS frameworks, CSS pre-processors, JavaScript, ReactJS,
  and Redux.
- Experience in building rich data-driven web applications by consuming RESTful services and APIs.
- Writing unit test case in *Test Driven Development approach* using Enzyme to maintain the code quality.
- Contribution in Scrum sessions, Sprint Planning, Business requirement gathering sessions and following Agile software development methodologies between cross-functional teams.
- Participate in code optimization (e.g., lazy loading, named import-export of libraries, using CDNs, caching, compression, etc.), code reviews of team member's work and recommends changes to improve code quality.
- Provide technical support to operations or other development teams to meet client's requirements.
- Mentor and guide junior developers in coding, design methodology and design patterns.

### **Compassites Software Solution Pvt. Ltd.**

Bengaluru, IN

### Software Engineer -Front End (Client: Enchanting Travels)

May 2017 - Aug 2018

- Worked as a JavaScript developer in engineering team for Enchanting travels- a travel domain company.
- Contributed in the design and development of scalable front-end architecture for application.
- Developed reusable and testable UI components for the development of Enchanting Travel's *Itinerary Builder Application* using HTML5, CSS3, JavaScript, VueJS and Vuex, used by enchanting travel's consultant to generate itinerary proposal for the end-user.
- Develop unit test, integration test and regression test to satisfy and meet the software quality.
- Worked in an agile oriented environment closely with team lead and business team.
- Developed RESTful APIs using NodeJS, ExpressJS, PHP, Laravel Framework, MySQL 5.6 and Elasticsearch.

## Kellton Tech Solution Ltd.

Gurgaon, IN

### Software Engineer- Full Stack

Jan 2016 – Mar 2017

- Worked as a full stack developer for a client Proptiger.com and Makaan.com- real estate company.
- Develop RESTful APIs to search buy or rentable property based on search criteria. (e.g., location, type of property, budget etc.), to list property details, recently viewed property etc.
- Developed UI to search property, to list details of properties etc. using HTML5, CSS3, jQuery, JavaScript.
- Improved user-experience and added new functionalities into existing systems.

### Flaberry Service Pvt. Ltd.

New Delhi, IN

### Software Developer

Dec 2014 – Oct 2015

- Designed e-commerce web-based application to sell flowers, cakes, chocolates etc. using HTML5, CSS3, Bootstrap3, JavaScript, Angular JS, PHP, Laravel, RESTful APIs, Redis etc.
- Continuously collaborate with product manager, UX designer, Business team and converted wireframes into interactive cross-browser compatible Web UI front-end.
- Developed RESTful APIs using PHP programming language and MySQL database system.

### **EDUCATION**

University of Delhi New Delhi, IN

- Master of Computer Application. Batch 2010-2013. Percentage: 65.47%.
- Focus on Web Application development, Algorithms, DBMS, Problem solving, mobile computing etc.

## **Indira Gandhi National Open University**

New Delhi, IN

• Bachelor of Computer Application. Batch 2006-2009. Percentage: 67.00%.

### LANGUAGES & TECHNOLOGIES

- Operating Systems- Windows, Ubuntu, Mac OS.
- *Front End Technologies* HTML5, CSS3, CSS frameworks, CSS-Preprocessor, jQuery, Ajax, JavaScript-ES5/ES6/ES7, Babel, Webpack, Chart.js, React JS, Redux, VueJS, Vuex.
- Programming Languages- C, Core Java, PHP5/7, NodeJS 8.x, Python, TypeScript.
- Database- MySQL 5.6, MongoDB, Oracle 10g.
- Other Technologies- JSON, XML, Flow, npm, Yarn, Git, Mocha, Chai, Jest, Redis, RESTful apis.

### **SKILLS RATING**

<ul> <li>Problem Solving</li> </ul>	7/10	<ul> <li>HTML5 &amp; CSS3.</li> </ul>	7/10
<ul> <li>ReactJS and Redux</li> </ul>	8/10	<ul> <li>Enzyme /Mocha/ Chai / Jest.</li> </ul>	7/10
<ul> <li>VueJS and Vuex</li> </ul>	7/10	<ul> <li>RESTful APIs.</li> </ul>	7/10
<ul> <li>Core JavaScript &amp; OOJS</li> </ul>	7/10	<ul> <li>MySQL &amp; MongoDB.</li> </ul>	6/10
<ul> <li>Node JS &amp; Express JS</li> </ul>	7/10	<ul> <li>Webpack/Babel/Flow.</li> </ul>	6/10

#### KEY ACHIEVEMENTS

 Received Competency Award (JCPenney Bangalore Q1 Award 2019), for *Pick and Pack Application* from Managing Director, VP, JCPenney Services India Pvt. Ltd.